

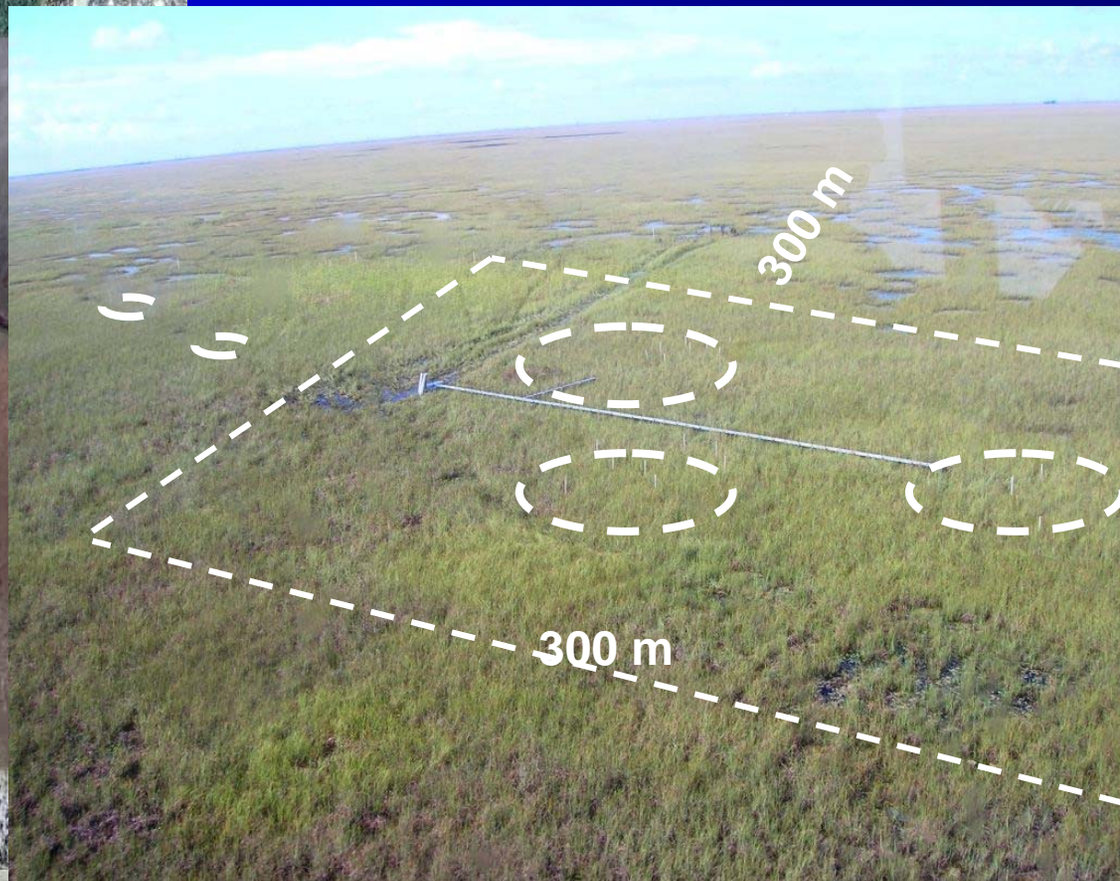


Assessing Long-Term Ecological  
Effects of Fire on Accelerating  
Recovery in a P-enriched  
Everglades Wetland

(The Fire Project)

- **Goal:** Assessing whether fire can be used as an effective management tool to accelerate recovery in P-enriched areas in EPA
- **Question:** While a single fire will release available P and facilitate cattail growth, whether multiple burns will provide further stress and hence accelerate decline of cattail growth and increase of P sequestration?

# Before-After Control-Impact (BACI)



# Biomass

